L	Hits	Search Text	DB	Time stamp
Number				
	33	(600/145).CCLS.	USPAT;	2003/12/22
			US-PGPUB	10:48
-	1906177	instruction or direction	USPAT;	2003/12/22
			US-PGPUB	10:48
_	1552953	insert\$3 or guid\$3	USPAT;	2003/12/22
			US-PGPUB	10:48
-	260601	(instruction or direction) with (insert\$3	USPAT;	2003/12/22
		or guid\$3)	US-PGPUB	10:49
-	908566	trajectory or path	USPAT;	2003/12/22
			US-PGPUB	10:50
-	26589	((instruction or direction) with	USPAT;	2003/12/22
		(insert\$3 or guid\$3)) same (trajectory or	US-PGPUB	10:50
		path)		
-	11668	endoscope	USPAT;	2003/12/22
			US-PGPUB	10:50
-	677731	instrument or tool	USPAT;	2003/12/22
			US-PGPUB	10:50
-	242	(((instruction or direction) with	USPAT;	2003/12/22
		(insert\$3 or guid\$3)) same (trajectory or	US-PGPUB	10:50
	1	path)) and endoscope		

L	Hits	Search Text	DB	Time stamp
Number	}			
1	204546	rotat\$3 same (depth or distance)	USPAT;	2003/12/22
			US-PGPUB	12:09
2	908566	trajectory or path	USPAT;	2003/12/22
			US-PGPUB	12:09
3	219021	route	USPAT;	2003/12/22
1			US-PGPUB	12:10
4	1060025	(trajectory or path) or route	USPAT;	2003/12/22
			US-PGPUB	12:10
5	860812	plan or planning	USPAT;	2003/12/22
			US-PGPUB	12:10
6	18427	(rotat\$3 same (depth or distance)) same	USPAT;	2003/12/22
		((trajectory or path) or route)	US-PGPUB	12:10
17	169	(plan or planning) same ((rotat\$3 same	USPAT;	2003/12/22
		(depth or distance)) same ((trajectory or	US-PGPUB	12:11
		path) or route))		

L	Hits	Search Text	DB	Time stamp
Number 1	15	tbna or tbnb	USPAT;	2003/12/22
1	15		US-PGPUB	08:10
2	1348424	distance or depth	USPAT;	2003/12/22
			US-PGPUB	08:10
3	1172240	insert\$3	USPAT; US-PGPUB	2003/12/22 08:10
4	64734	(distance or depth) with insert\$3	USPAT;	2003/12/22
] 3	04,54	(albeaned of appen, with insertage	US-PGPUB	08:11
5	325441	target	USPAT;	2003/12/22
	710	//distance on double with imported come	US-PGPUB USPAT;	08:11
6	718	((distance or depth) with insert\$3) same target	US-PGPUB	08:11
7	11668	endoscope	USPAT;	2003/12/22
			US-PGPUB	08:11
8	81	(((distance or depth) with insert\$3) same	USPAT; US-PGPUB	2003/12/22 08:25
9	880094	target) and endoscope plan or plann\$3	USPAT;	2003/12/22
	000031	prain or prainito	US-PGPUB	08:26
10	203574	protocol	USPAT;	2003/12/22
11	1050414	(nlan or plannés) or protogol	US-PGPUB USPAT;	08:26
11	1059414	(plan or plann\$3) or protocol	US-PGPUB	08:30
12	1187360	configuration	USPAT;	2003/12/22
			US-PGPUB	08:30
13	2172845	shape or length	USPAT; US-PGPUB	2003/12/22
14	677731	instrument or tool	USPAT;	2003/12/22
* *	0,,,51		US-PGPUB	08:31
15	26963	((plan or plann\$3) or protocol) same	USPAT;	2003/12/22
16	1469	(instrument or tool) (((plan or plann\$3) or protocol) same	US-PGPUB USPAT;	08:31
10	1409	(instrument or tool)) same configuration	US-PGPUB	08:31
17	138	((((plan or plann\$3) or protocol) same	USPAT;	2003/12/22
		(instrument or tool)) same configuration)	US-PGPUB	08:32
18	29488	same (shape or length) ((plan or plann\$3) or protocol) with	USPAT;	2003/12/22
10		configuration	US-PGPUB	08:33
19	661	(((plan or plann\$3) or protocol) with	USPAT;	2003/12/22
100	48	configuration) same (instrument or tool) ((((plan or plann\$3) or protocol) with	US-PGPUB USPAT;	08:33
20	40	((((prain of praints)) of protocol) with   configuration) same (instrument or tool))	US-PGPUB	08:36
		same (shape or length)		
21	1934357	determin\$3 or calculat\$3	USPAT;	2003/12/22
22	125514	   configuration same (determin\$3 or	US-PGPUB USPAT;	08:36 2003/12/22
**	123314	calculat\$3)	US-PGPUB	08:36
23	55693	configuration with (determin\$3 or	USPAT;	2003/12/22
24	1000	calculat\$3) (configuration with (determin\$3 or	US-PGPUB USPAT;	08:37 2003/12/22
24	1609	calculat\$3)) same ((plan or plann\$3) or	US-PGPUB	08:37
		protocol)		
25	62	((configuration with (determin\$3 or	USPAT;	2003/12/22
		calculat\$3)) same ((plan or plann\$3) or protocol)) same (instrument or tool)	US-PGPUB	08:45
26	249431	trajectory or route	USPAT;	2003/12/22
-			US-PGPUB	08:45
27	7076	(trajectory or route) with ((plan or	USPAT;	2003/12/22
28	256	plann\$3) or protocol)   ((trajectory or route) with ((plan or	US-PGPUB USPAT;	08:45
20	230	plann\$3) or protocol)) same (instrument	US-PGPUB	08:45
		or tool)		
29	60	(((trajectory or route) with ((plan or	USPAT;	2003/12/22
		plann\$3) or protocol)) same (instrument or tool)) same target	US-PGPUB	00.40
	L	1//		